

SET NO.	TITLE	SUMMARY
101	Fall	Shows familiar sights of fall in color photographs with easy text
101	Ants	Shows the many activities of ants in color photographs and simple text
101	At the beach	Presents scenes from the beach in color photographs and simple text
101	A pond	Color photographs and simple text show many sights found at any pond
101	Push or pull?	Simple text and color photographs examine when to push and when to pull
101	In spring	Shows scenes of spring using color photographs and simple text
101	What can fly?	Color photographs and simple text show various creatures that fly
101	What's round?	Simple text and color photographs show various items that are round
102	Patterns	Color photographs and simple text present patterns found in nature
102	Using tools	Simple text and color photographs show many activities that require tools
102	The wind	Simple text and color photographs show some tasks performed by the wind
102	Snow	Shows snow scenes using simple text and color photographs
102	Bubbles	
102	Wheels	
102	Squares everywhere	
102	Who lives in a tree?	Simple text and color photographs show various animals who live in trees
103	Grow seed grow	Color photographs and simple text trace the development of a seed into a flower
103	Baby animals	
103	Everyone eats	Color photographs and simple text show a variety of foods chosen by different kinds of animals
103	In summer	Shows scenes of summer using color photographs and simple text
103	Where's the frog?	Color photographs and simple text show various places where a frog can hide
103	Animals hide	Color photographs and simple text show how various animals can hide
103	What's alive?	Simple text and color photographs show what is alive and what is not
103	Water changes	Simple text and color photographs show the many forms water can take
104	Magnets	Color photographs and simple text combine to teach facts about magnets
104	Winter	Shows winter scenes using color photographs and simple text
104	Fly butterfly	Simple text and color photographs show the life cycle of a butterfly
104	Tails	Color photographs and simple text show how several kinds of animals use their tails
104	How do frogs grow?	Color photographs and simple text show the development of a frog
104	Spiders	Many kinds of spiders are featured in color photographs and simple text
104	Our earth	Simple text and color photographs show what can be found on the earth
104	The sun	Simple text and color photographs show the many functions performed by the sun
105	Beaks	Simple text and color photographs show how many types of birds use their beaks
105	Bikes	Simple text and color photographs show the parts of a bike and explain some facts about bikes
105	Animal messengers	
105	City buildings	Simple text and color photographs show various kinds of buildings that can be seen in the city
105	Animals from long ago	Simple text and color photographs tell about the animals of long ago
105	At the playground	Simple text and color photographs show the many activities children enjoy when they visit the playground
106	Day and night	The progress of time is illustrated with color photographs and simple text
106	How animals move	Simple text and color photographs show how various animals fly, run, hop, climb, and swim and how they may move in the water in the air, and on the ground
106	Kittens	Simple text and color photographs depict the characteristics of kittens from their first week of life until the sixth week of life
106	Rocks	Simple text and color photographs show all kinds of rocks and the places that they can be found
106	Let's make something new	Simple text and color photographs show how a young girl and her father can make a bird feeder out of a bottle
106	Snails in school	Simple text and color photographs teach facts about caring for a snail
107	Animals build	
107	What does a garden need?	Simple text and color photographs tell about gardens and gardening
107	Where are the eggs?	Simple text and color photographs depict various animals that lay eggs
107	Up close	A child looking through a magnifying glass views a butterfly, salt, a leaf, a zebra's fur, a thread, a strawberry and the trunk of a tree
107	What can change?	Many changes are shown using simple text and color photographs
107	At the science center	Simple text and color photographs show children exploring in the science center
108	The coral reef	Simple text and color photographs show the coral reef and the animals who inhabit it
108	Our senses	Simple text and color photographs show our senses and the ways in which we use them
108	From the earth	Simple text and color photographs show how wood, oil and electricity are used
108	Let's bake	Simple text and color photographs show a grandmother and her grandson baking banana bread
108	Light and shadow	Simple text and color photographs show how we get light and how shadows are created
108	Fur, feathers, scale, skin	Simple text and color photographs show how animals can be covered by fur
109	Taking care of baby	Simple text and color photographs show how various animals care for their young
109	What do scientists do?	Simple text and color photographs show how children can use scientific methods
109	Corn : from farm to table	Simple text and color photographs tell how corn is planted, harvested and used
109	Sounds all around	Simple text and color photographs show many types of sounds and the way they are made
109	Where does the water go?	
109	Watching the weather	Simple text and color photographs show the kinds of weather we have in summer, fall, winter, and spring
109	Stars	Simple text and color photographs tell about stars and some of the constellations they form
109	Recycle it!	Simple text and color photographs demonstrate the value of recycling
110	Amazing crickets	
110	Bridges	
110	All from an oak tree	
110	Discovery teams	Shows how scientists work together in many different situations including in Antarctica, in space and the in the desert
110	Earthquake!	
110	Everyone needs tools	
111	Flying	
111	Gravity	
111	Getting ready to race	
111	Incredible cells	
111	Find it fast!	Briefly describes different ways of finding and organizing information including labeling methods, photos, videos, maps, time order and charts
111	In the time of the dinosaurs	
112	Looking at clouds	Explains how clouds are formed and the different types of clouds
112	Nature's patterns	
112	Owls	
112	Reptiles	Includes descriptions of tuatara, crocodilians, snakes, chelonians and lizards
112	Science fair	
112	Send a message	Briefly traces the history of communication methods including hieroglyphics, the printing press, telephones and computers
113	Tested for safety	Explains how bikes, cars and protective clothing have become safer
113	Using energy wisely	
113	The moon	
113	Watching whales	
113	Wind, water, ice	Explains how wind, water and ice create land forms
113	Wonderfully weird animals	
114	Fourth of July	
114	Growing up	
114	Hair	
114	At work	
114	City signs	
114	Families	
115	On the go	
115	Together	
115	This is America	
115	We are special	
115	My flag	
115	Where we live	
116	Apple tree year	
116	Here I am!	
116	Long ago	
116	My neighborhood	
116	Needs	
116	Our heroes	
117	People everywhere	
117	Rules	
117	School then and now	
117	Taking care of dogs	
117	We need water	
117	Wonderful wheat	
118	Houses around the world	
118	Orange juice from farm to table	
118	Let's go shopping	
118	Everyone needs water	
118	Bowls	
118	Gifts from the earth	
119	What families do	
119	Take a look	
119	Taking a trip	
119	Who helps?	
119	Sharing news	
119	Transportation over the years	
120	Colonial Williamsburg	
120	American Indian weaving	
120	Holidays through the year	
120	Flags flying	
120	Great grandma and I	
120	The busy harvest	
121	The river road	
121	What do historians do?	
121	Why people move	
121	My climate	
121	Remember George Washington	
121	Meet the astronauts	
122	A city grows	
122	Coming to America	
122	Communities	
122	Going west	
122	Good neighbors	
122	How paper is made	
123	Keeping bees	
123	Landforms	
123	Looking at money	
123	Making choices	
123	Maybe I could	
123	National parks	
124	The Olympics	
124	Our capital	
124	The pilgrims	
125	Taking care of trees	
125	We vote	
125	Volunteers	
125	Signs	
125	The Statue of Liberty	
125	We celebrate	
126	Animal watch	"Whether scientists are tracking tigers in the jungle, searching for insects in the rain forest, or observing pigeons in a local park they're always making new discoveries about animals."
126	Artists at work	
126	Fair day U.S.A	See a giant pumpkin and pet a prize-winning pig, ride a roller coaster and try to win a stuffed animal at the ring-toss, watch a dance contest and snack on a candy apple
126	Food for life	
126	Going for the gold	Meet six extraordinary athletes and learn what it takes to compete in the Olympic Games
126	How plants survive	
127	In the deep	Everyone knows about brightly colored fish that live in coral reefs and giant whales that roam the ocean wide but if you travel far beneath the ocean's surface you'll find animals of a very different sort
127	Moonwalkers	
127	Race to the South Pole	
127	Venomous snakes	
127	Wildfires	
127	World of water	
130	Amusement part science	Amusement park rides push and pull your body in all directions. They can spin you in circles turn you upside down and even make you feel weightless. Learn the role science plays behind rides such as the bumper cars, carousels, roller coasters and more
130	Animals on the move	
130	Blood	
130	Eye on the universe	
130	For a good cause	
130	The Harlem Renaissance : profiles in creativity	Presents biographies of six African Americans prominent in the arts and business worlds during the period known as the Harlem Renaissance -- Bessie Smith, James Weldon Johnson, Langston Hughes, A'elia Walker, Augusta Fells Savage, and Arturo A Schomburg
131	Hurricanes	
131	On assignment : Queen Anne's Revenge	Journalist Amy Royster goes on assignment diving underwater with researchers to explore what is believed to be Blackbeard's sunken ship
131	One thing leads to another	Discusses how ideas can lead to inventions including the cases of roller skates and motion pictures, windshield wipers, lightbulb filaments and toll house cookies
131	Our west	In the mid 1800's people faced hardship, danger and conflict as pioneers settled in the western United States
131	What a job!	Meet six photographers who have photographed everything from microscopic creatures to a fantasy trip to the moon
131	Wolves	